a second front sidewall coupled to the first front sidewall and the base panel, the second front sidewall being spaced apart from the first front sidewall by a gap, a portion of the clothes hanger residing in the gap.

[0014] A shoe box may include a base panel; a roof panel opposite and spaced from the base panel; at least one rear panel coupled to the base panel and the roof panel; at least one front panel coupled to the base panel and the roof panel; the at least one front panel opposite and spaced from the at least one rear panel, the base panel, and the roof panel, the at least one rear panel and the at least one front panel forming a tubular cavity for receiving at least one shoe therein; and left and right side support structures configured to assist in spacing the base panel from a base of a garment receptacle by a first distance, and configured to assist in spacing the roof panel from a roof of the garment receptacle by a second distance, when the shoe box is inserted into the garment receptacle.

[0015] In some embodiments, the first distance allows a first portion of a garment to reside between base panel of the shoe box and the base of the garment box, and the second distance allows a second portion of the garment to reside between the roof panel of the shoe box and the roof of the garment box, thereby preventing a total weight of the shoe box from resting on the garment.

[0016] The left and right side structures may comprise a plurality of wings, each of the plurality of wings being formed from the base panel or the roof panel. The plurality of wings may comprise left and right base wings formed from the base panel, each of the left and right base wings comprising base flaps configured to be received by lateral base slots on the base panel. Moreover, the plurality of wings may comprise left and right roof wings formed from the roof panel, each of the left and right roof wings comprising roof flaps configured to be received by lateral roof slots on the roof panel.

[0017] In various embodiments, the left and right support structures comprise a left ring positioned around the left side of the shoe box and a right ring positioned around the right side of the shoe box. The left and rights support structures may comprise support protrusions attached to the left and right sides of the shoe box. The left and right sides of the shoe box may remain open.

[0018] In some embodiments, the length of each of the base panel, the roof panel, the at least one rear panel and the at least one front panel are each about the length of the garment receptacle.

[0019] The shoe box may be formed from a single blank. The garment may be in a garment bag.

[0020] A method may comprise: positioning a garment within a garment receptacle, the garment receptacle having a receptacle base and a receptacle roof; and inserting, within the garment receptacle over at least a portion of the garment, a shoe box comprising: a base panel; a roof panel opposite and spaced from the base panel; at least one rear panel coupled to the base panel and the roof panel; at least one front panel coupled to the base panel and the roof panel, the at least one front panel being opposite and spaced from the at least one rear panel, the base panel, and the roof panel, the at least one rear panel and the at least one front panel forming a tubular cavity for receiving at least one shoe therein; and left and right side support structures configured to assist in spacing the base panel from the receptacle base of the garment receptacle by a first distance, and configured

to assist in spacing the roof panel from the receptacle roof of the garment receptacle by a second distance, when the shoe box is inserted into the garment receptacle.

[0021] The garment may be positioned around the shoe box. The left and right side support structures may comprise a pair of base wings and a pair of roof wings. The left and right side structures may comprise left and right side rings positioned around left and right sides of the shoe box. The left and right side structures may comprise support protrusions attached to left and right sides of the shoe box. Left and right sides of the shoe box Left and right sides of the shoe box remain open. The length of each of the base panel, the roof panel, the at least one rear panel and the at least one front panel may each be about the length of the garment receptacle. The garment may reside in a garment bag.

[0022] A box may comprise: a base panel; a roof panel opposite and spaced from the base panel; at least one rear panel coupled to the base panel and the roof panel; at least one front panel coupled to the base panel and the roof panel; the at least one front panel opposite and spaced from the at least one rear panel, the base panel, the roof panel, the at least one rear panel and the at least one front panel forming a tubular cavity for receiving at least one shoe therein; means for spacing the base panel from a base of a garment receptacle by a first distance; and means for spacing the roof panel from a roof of the garment receptacle by a second distance, when the shoe box is inserted into the garment box.

[0023] A garment bag may comprise: a top; a bottom opposite the top; a first opening configured to receive into the garment bag a garment hanging on a hanger, the hanger having a hanger feature for holding the hanger; a second opening adjacent the top of the garment bag and configured to receive the hanger feature therethrough; a left attachment handle positioned adjacent the bottom of the garment bag and positioned to cooperate with a left hook on a left sidewall of a garment receptacle; and a right attachment handle positioned adjacent the bottom of the garment bag and positioned to cooperate with a right hook on a right sidewall of the garment receptacle.

[0024] In some embodiments, the garment bag is made of fabric. The left and right attachment handles may be fabric handles. The first opening may be along a right side or a left side of the garment bag.

[0025] In an embodiment, the garment bag further comprises a zipper for opening and closing the first opening. The garment bag may further comprise handles for carrying the garment bag.

[0026] The garment bag may further comprise: one or more top fasteners positioned adjacent the top of the garment bag; and one or more bottom fasteners positioned adjacent the bottom of the garment bag, the bottom configured to removably fasten to the top fasteners in a folded position. In various embodiments, the hanger feature is a hanger hook.

[0027] A method may comprise: positioning a garment on a hanger, the hanger having a hanger feature for holding the hanger; inserting the garment on the hanger into a first opening of a garment bag, the garment bag having a top and a bottom, the garment bag further having a left attachment handle positioned adjacent the bottom of the garment bag, the garment bag further having a right attachment handle positioned adjacent the bottom of the garment bag; inserting the hanger feature through a second opening adjacent the top of the garment bag; inserting the garment bag into a garment